What is claimed is:

1. In a cellular communications system in which terminals transmit information in cellular communication channels assigned from a predetermined spectrum, a cellular communications receiver comprising:

an antenna for receiving a signal spanning multiple cellular communication channels;

- a downconverter coupled to the antenna for shifting the signal to an intermediate frequency; and
- a channelizer coupled to the downconverter for recovering the individual cellular communication channels and outputting the individual cellular communication channels on individual recovered channel outputs.
- 2. The receiver of claim 1, wherein the channelizer comprises an n-point discrete Fourier transform circuit.
- 3. The receiver of claim 2, wherein the n-point discrete Fourier transform circuit is an (n-m) point overlapped n-point Fourier transform circuit, where m<n.

- 4. The receiver of claim 2, further comprising a polyphase filter coupled to the n-point discrete Fourier transform circuit.
- 5. The receiver of claim 1, further comprising a recovered channel output selection circuit coupled to the individual recovered channel outputs.
- 6. The receiver of claim 5, wherein the recovered channel output selection circuit comprises n inputs and k outputs, where k < n.
- 7. The receiver of claim 1, wherein the cellular communication channels are GSM cellular communication channels.
- 8. The receiver of claim 1, wherein the cellular communication channels are Interim Standard cellular communication channels.
- 9. A channelizer for recovering communication channels, the channelizer comprising:
- a resampling filter comprising an input data rate input coupled to resampling circuitry, and an output data rate output coupled to the resampling circuitry;

a discrete Fourier transform (DFT) circuit coupled to the output data rate output; and

a plurality of individual recovered channel outputs coupled to the DFT circuit,

wherein the second data rate is commensurate with a preselected communication channel spacing, communication channel output sample rate, and number of communication channels.

- 10. The channelizer of claim 9, wherein the input data rate is a front end analog to digital converter sample rate.
- 11. The channelizer of claim 9, wherein the preselected channel spacing is at least one of GSM and Interim Standard channel spacing.
- 12. The channelizer of claim 9, wherein the channel output sample rate is an integer multiple of a symbol rate of a communication signal.
- 13. The channelizer of claim 12, wherein the integer multiple is at least two.

- 14. The channelizer of claim 9, further comprising a polyphase filter coupled between the resampling filter and the DFT circuit.
- 15. The channelizer of claim 9, wherein the DFT circuit is an n-point DFT circuit with (n-m) point overlap, where m and n are integers with m<n.
- 16. The channelizer of claim 9, wherein the DFT circuit is an n-point DFT circuit with (n-m) point overlap, where m and n are integers with m<n, and further comprising an n/m oversampling polyphase filter coupled between the resampling filter and the DFT circuit.
- 17. The channelizer of claim 9, further comprising a recovered channel output selection circuit coupled to the individual recovered channel outputs for passing a subset of recovered channel signals onto subsequent processing.
- 18. The channelizer of claim 16, wherein n=130 and n=48, and the output data rate is 26 Msps.
- 19. A method for recovering individual communication channels from a received signal, the method comprising:

receiving a transmitted signal spanning multiple communication channels;

digitizing the transmitted signal to form a digitized input signal;

resampling the digitized input signal from an input data rate to an output data rate to provide a resampled signal; and

performing an n-point discrete Fourier transform (DFT) on the resampled signal to recover individual communication channels,

wherein the second data rate is commensurate with a preselected communication channel spacing, communication channel output sample rate, and number of communication channels.

- 20. The method of claim 19, further comprising selecting a subset of the individual communication channels for subsequent processing.
- 21. The method of claim 19, wherein performing comprises performing an (n-m) point overlapped DFT.

- 22. The method of claim 19, further comprising polyphase filtering the resampled signal to form a polyphase filtered resampled signal, and wherein performing comprises performing a DFT on the polyphase filtered resampled signal.
- 23. The method of claim 22, wherein polyphase filtering comprises polyphase filtering with an oversampling ratio of n/m, and wherein performing further comprises performing an (n-m) point overlapped DFT.
- 24. The method of claim 19, wherein receiving comprises receiving transmitted signals spanning multiple GSM communication channels.
- 25. The method of claim 19, wherein receiving comprises receiving transmitted signals spanning multiple Interim Standard communication channels.